

Fig. 1

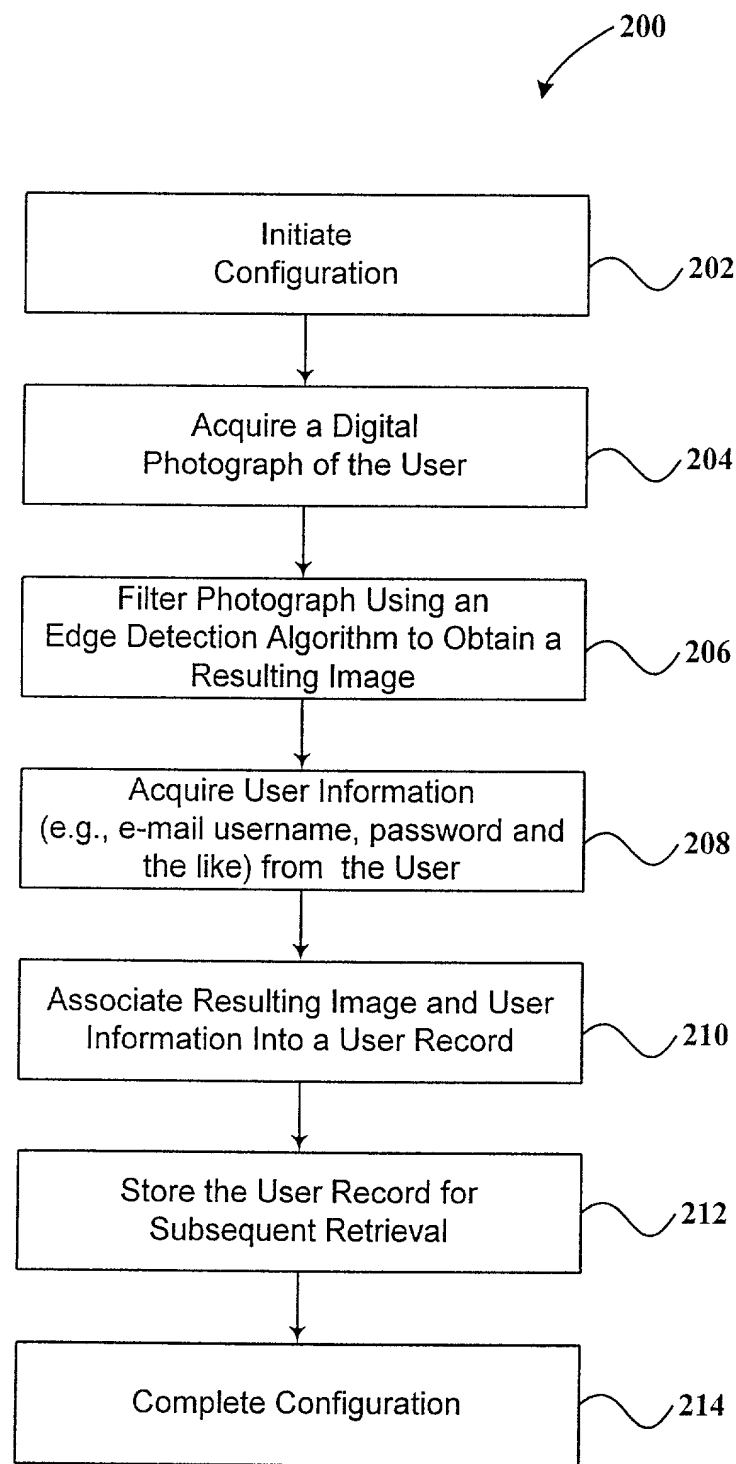


FIG. 2

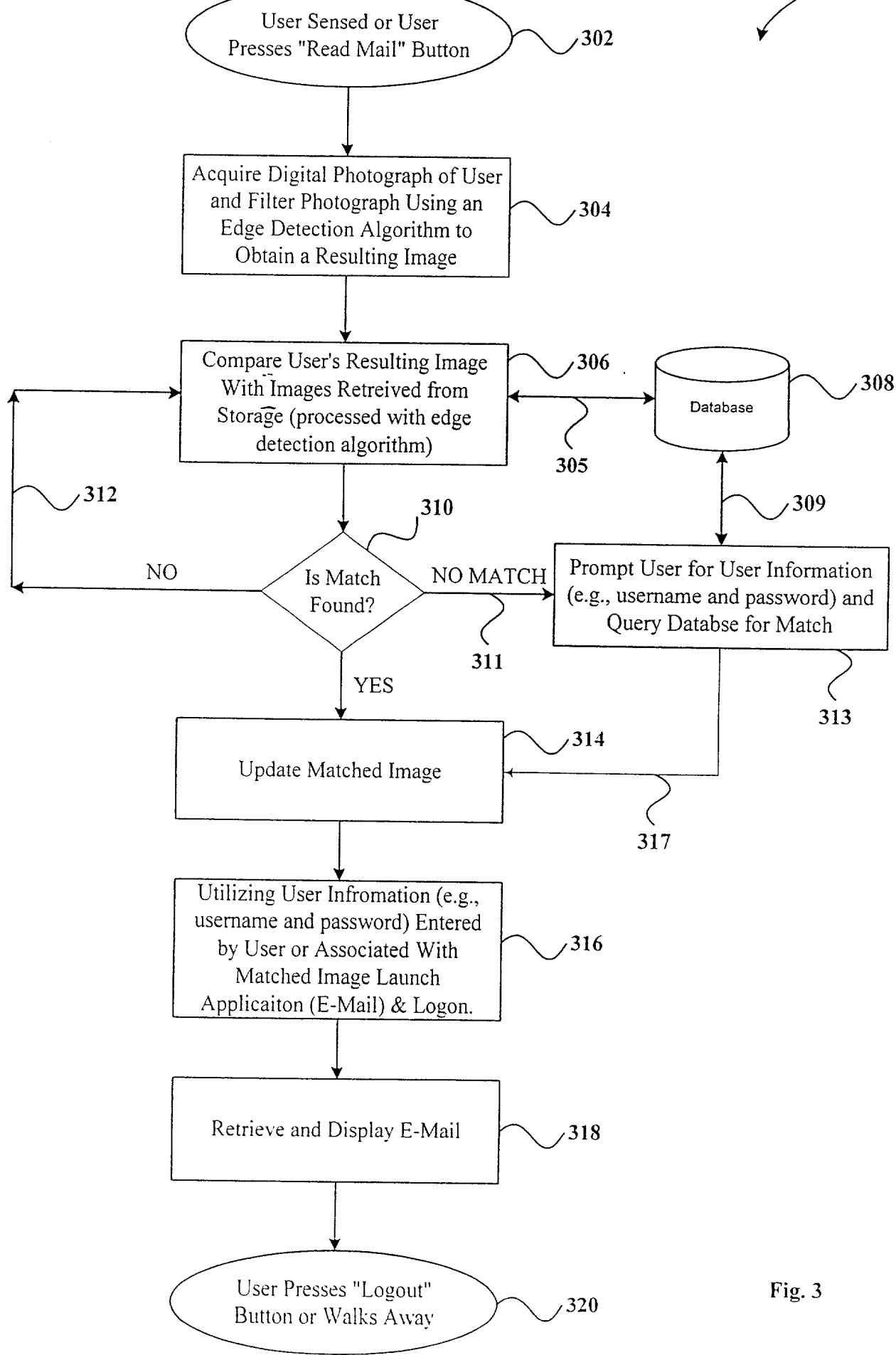


Fig. 3

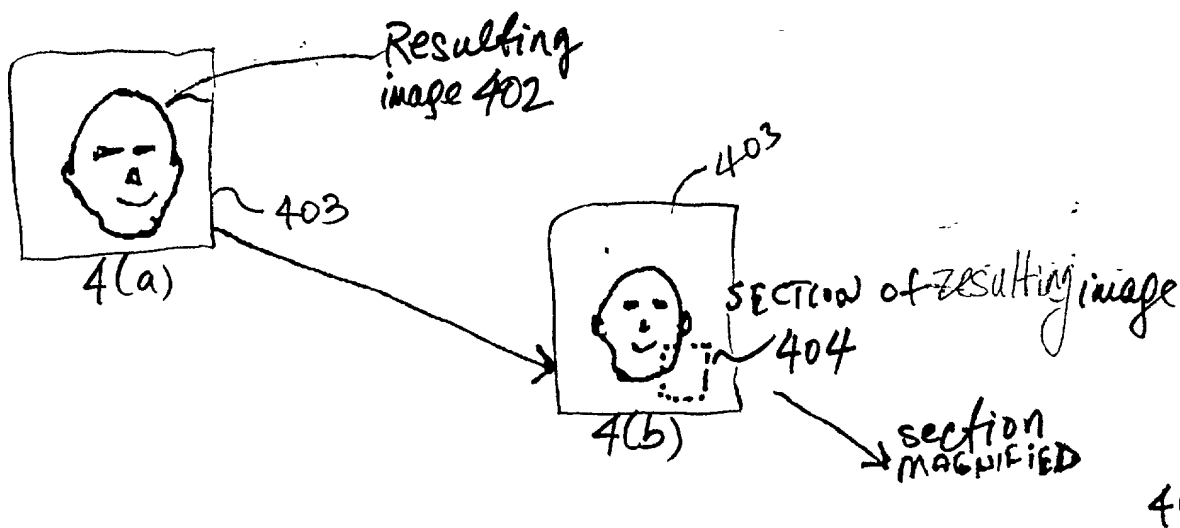


Fig 4.

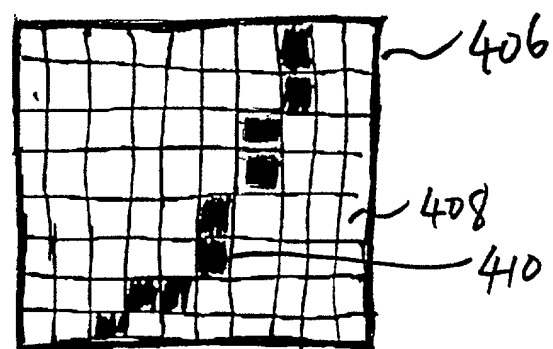


Fig 5.

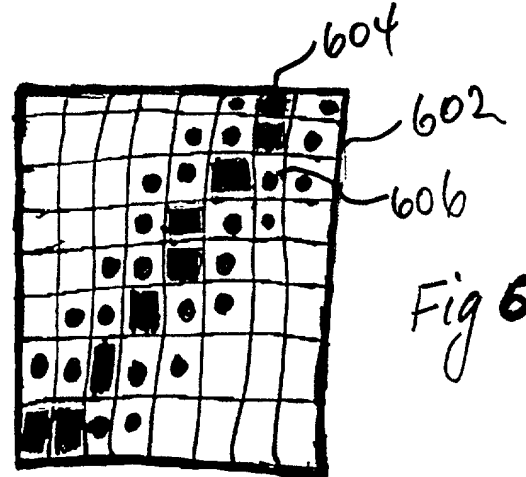
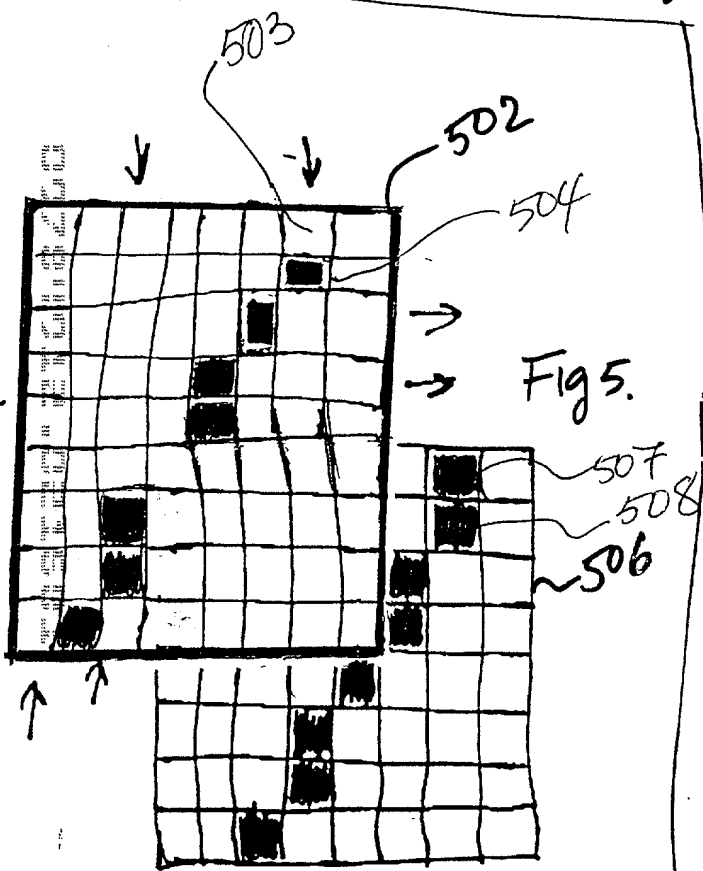
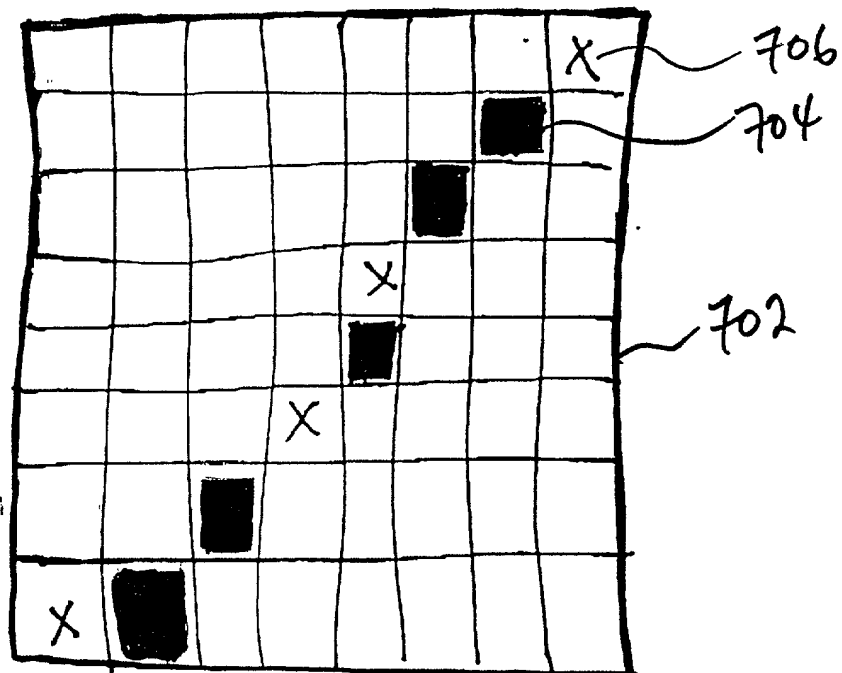


Fig 6

"•" represent margin of error factor



X = ADDED BY LEAST SQUARES

Fig 7.

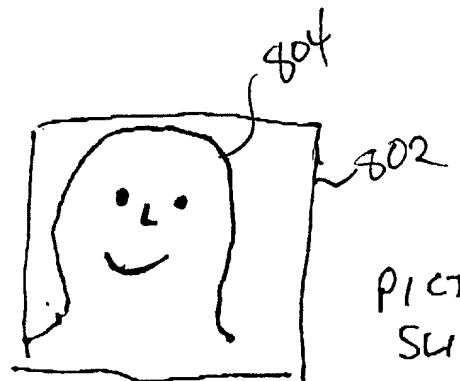


Fig. 8

PICTURE SHIFTED  
SLIGHTLY LEFT

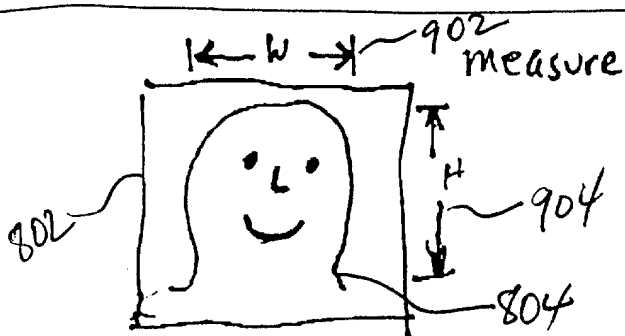


Fig. 9.

TAKE MEAN OF  $H + W$  AND  
CENTER WITHIN THE DIMENSIONS OF  
THE LOGICAL "BOX" BY SHIFTING BOOLEAN  
MATRIX UP, DOWN, LEFT, RIGHT UNTIL CENTER OF

MATRIX = CENTER OF BOX

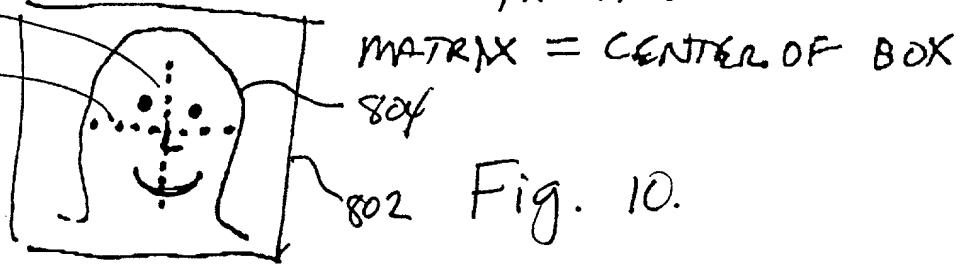


Fig. 10.